

Day : Thursday
 Date: 2/21/2008
 Time: 15:04:50


PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = KIM

First Name = YEON-SOO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08842117	5904660	250	04/28/1997	PHYSIOTHERAPY AND HEALTH IMPROVEMENT INSTRUMENT	KIM, YEON-SOO
09752670	6868112	150	12/28/2000	APPARATUS AND METHOD FOR DETECTING SIGNALS OF SPACE-TIME CODING BASED ON TRANSMISSION DIVERSITY	KIM, YEON-SOO
10361212	Not Issued	161	02/10/2003	Interferometric optical surface comparison apparatus and method thereof	KIM, YEON-SOO
10578839	Not Issued	30	05/10/2006	Cancer Cell Targeting Gene Delivery Method	KIM, YEON-SOO
10595513	Not Issued	19	01/01/0001	METHODS FOR INDUCING COMPLETE APOPTOSIS OF LIVER CELLS EXPRESSING HBX PROTEIN AND SCREENING FOR SUBSTANCES OR GENES THAT INHIBIT THE APOPTOSIS	KIM, YEON-SOO
10720424	Not Issued	161	11/24/2003	General primers and process for detecting diverse genotypes of human papillomavirus by PCR	KIM, YEON-SOO
10751454	Not Issued	161	01/06/2004	Method for producing foamed products based on aromatic polyester resin with low melting point	KIM, YEON-SOO
11124304	Not Issued	161	05/06/2005	Large telescopic optical system with null alignment optics	KIM, YEON-SOO
11347420	Not Issued	30	02/02/2006	Anti-loosening device for parking brake	KIM, YEON-SOO
11351102	Not	71	02/10/2006	CAEV-based vector systems	KIM, YEON-SOO

	Issued				
11380027	Not Issued	160	01/01/0001	METHOD FOR INDUCING COMPLETE APOPTOSIS OF LIVER CELLS EXPRESSING HBX PROTEIN AND SCREENING FOR SUBSTANCES OR GENES THAT INHIBIT THE APOPTOSIS	KIM, YEON-SOO
11506109	Not Issued	61	08/17/2006	Large telescopic optical system with null alignment optics	KIM, YEON-SOO
60494118	Not Issued	159	08/12/2003	CAEV-based vector systems	KIM, YEON-SOO
10684343	Not Issued	93	10/10/2003	SEMICONDUCTOR WAFER HAVING IDENTIFICATION INDICATION	KIM, YEON-SOOK

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="kim"/>	<input type="text" value="yeon-soo"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)